Appl. No.: 10/611,507

Response Dated: February 2, 2009 Office Action Dated: October 21, 2008

Page 2

Amendments to the Specification:

Please replace the paragraph [0039.] with the following amended paragraph:

[0039] More particularly, Figures 5A and 5B show two views of self supporting zirconia-3 mole % yttria electrolyte sheet 10 supporting electrodes 52, 54 in the form of rectangular segments connected through small vias (holes) 56 in the electrolyte sheet 10. The top plane of the electrode-electrolyte assembly is shown in Figure 5A. Figure 5B is a schematic elevational cross sectional view of a five-cell section of the electrode-electrolyte assembly shown in Figure 5A. According to this embodiment the electrode/electrolyte assembly 50 includes a plurality of cathode-anode anode cathode pairs 52, 54 are separated from one another by via galleries 55. The via galleries 55 include a plurality of interconnects (called "via interconnects") 56' situated in the vias (via holes) 56. These interconnects 56) conduct electronic current from the anode of one cell to the cathode of an adjacent cell. It is preferable that the body of the electrolyte sheet 10 which is located under the electrodes (anode(s) and cathode(s)) is relatively thin. That is, it is preferable that of 50% and more preferably 75% of the area under the electrodes be thinned. This design is notable for the absence of expensive interconnect plates.